



Erratum

**Erratum “Production of uremic toxin methylguanidine from creatinine via creatol on activated carbon”
[J. Pharm. Biomed. Anal. 49 (2009) 945–949]**

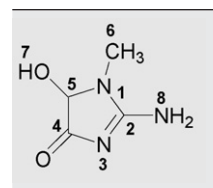
Hanna Krawczyk*

Faculty of Chemistry, Warsaw University of Technology, Noakowskiego 3, 00-664 Warsaw, Poland

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The publisher regrets that an error occurred in **Tables 1 and 2**. The correct versions are appended below.

The publisher/author(s) would like to apologise for any inconvenience this may have caused to the authors of this article/(and) readers of the journal.

Table 1**Table 2**

Total (a.u) and relative (kJ/mol) theoretical energy, calculated using DFT [B3LYP/6-311G(2d,p)] calculated using PCM method and the Gaussian 03W program for 5-hydroxycreatinine tautomers.

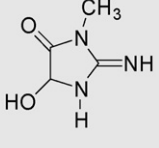
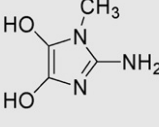
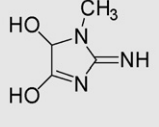
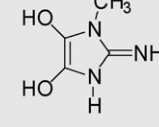
Tautomers	In H ₂ O		In DMSO	
	Energy (a.u.)	Energy (kJ/mol)	Energy (a.u.)	Energy (kJ/mol)
A	-471.540474	0	-471.538699	0
B	-471.536021	12.2	-471.535465	8.8
C	-471.534278	16.9	-471.533222	15.0

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* Tel.: +48 22 6282741; fax: +48 22 6282741.

E-mail address: hkraw@ch.pw.edu.pl.

Table 2 (Continued)

Tautomers	In H ₂ O		In DMSO	
	Energy (a.u.)	Energy (kJ/mol)	Energy (a.u.)	Energy (kJ/mol)
D 	−471.528108	33.8	−471.537748	2.6
E 	−471.510604	81.5	−471.509632	79.3
F 	−471.501547	106.3	−471.513748	68.1
G 	−471.492707	130.4	−471.491230	129.6